

Supplementary material for

Surface Ionization Mass Spectrometry of Imidacloprid and Chlordimeform on Oxidized and Metallic Tungsten Surfaces

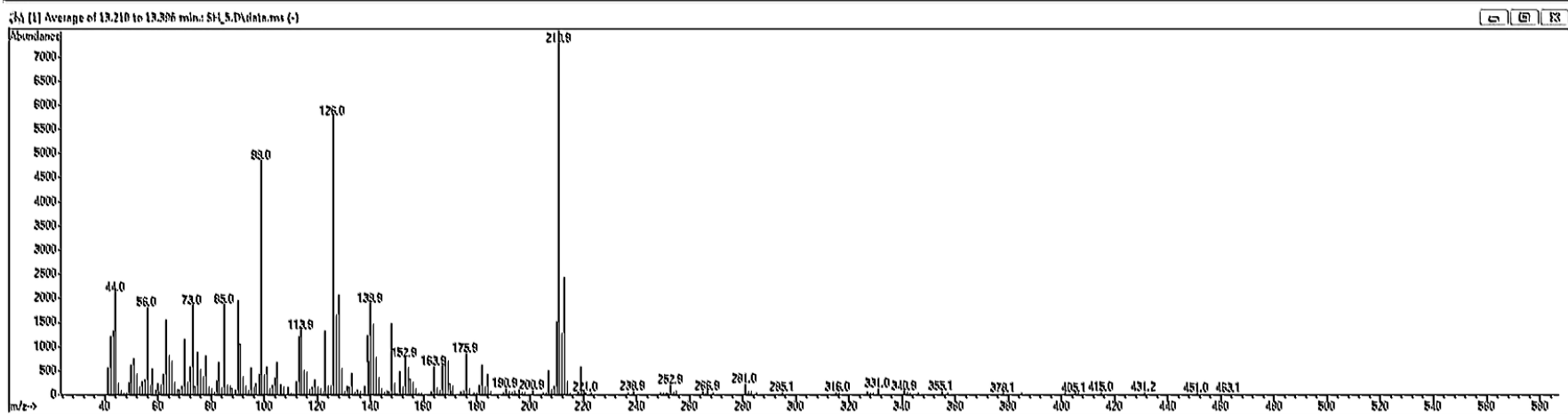
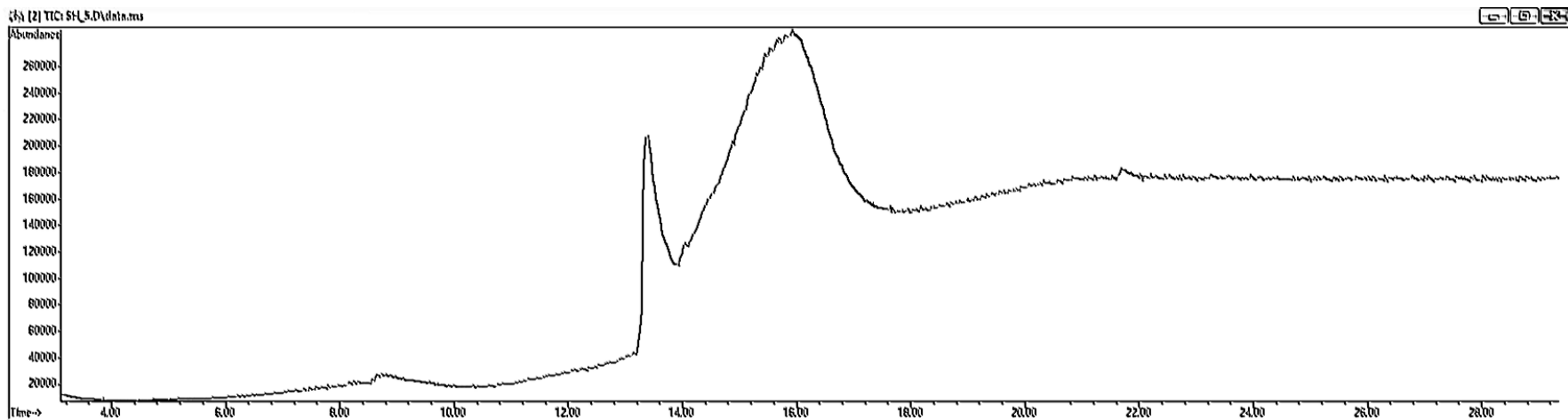
Sherzod Axmedov^a, Azim Radjabov^a, Beknazar Kasimov^{a,b}, Ilkhomjan Saydumarov^{a,c}, Usman Khasanov^a, Shovkatjon Akhunov^a, Dilshadbek Usmanov^{a*}

^aArifov Institute of Ion Plasma and Laser Technologies, Durmon Yoli str. 33, 100125 Tashkent, Uzbekistan

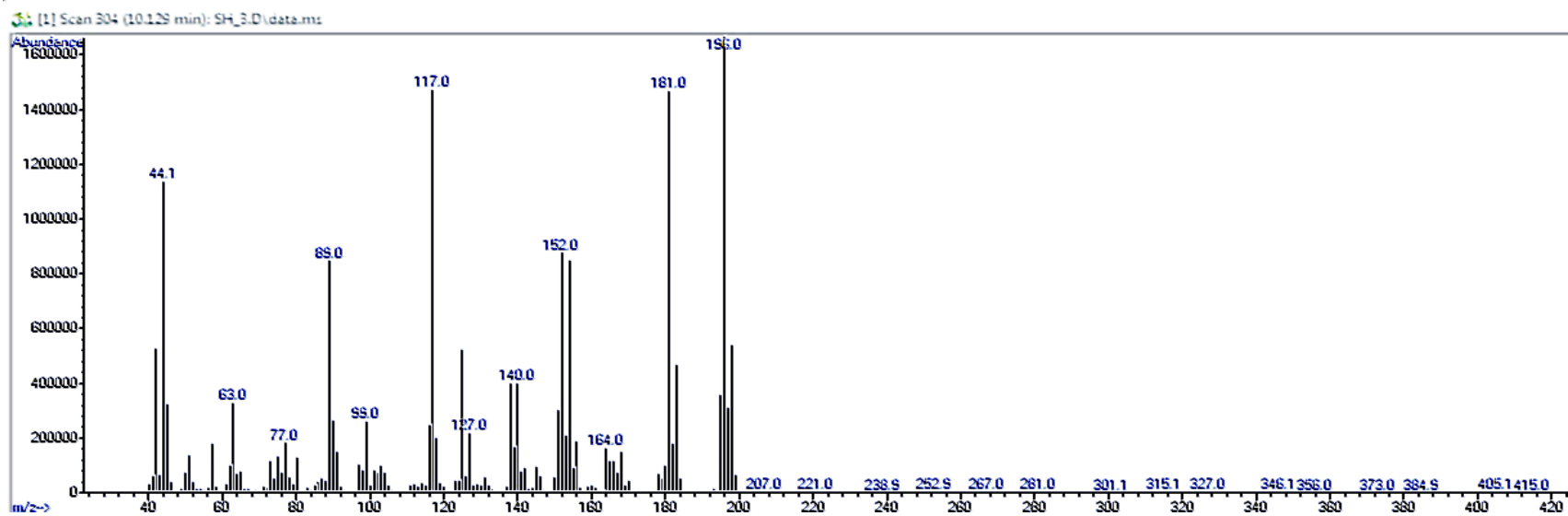
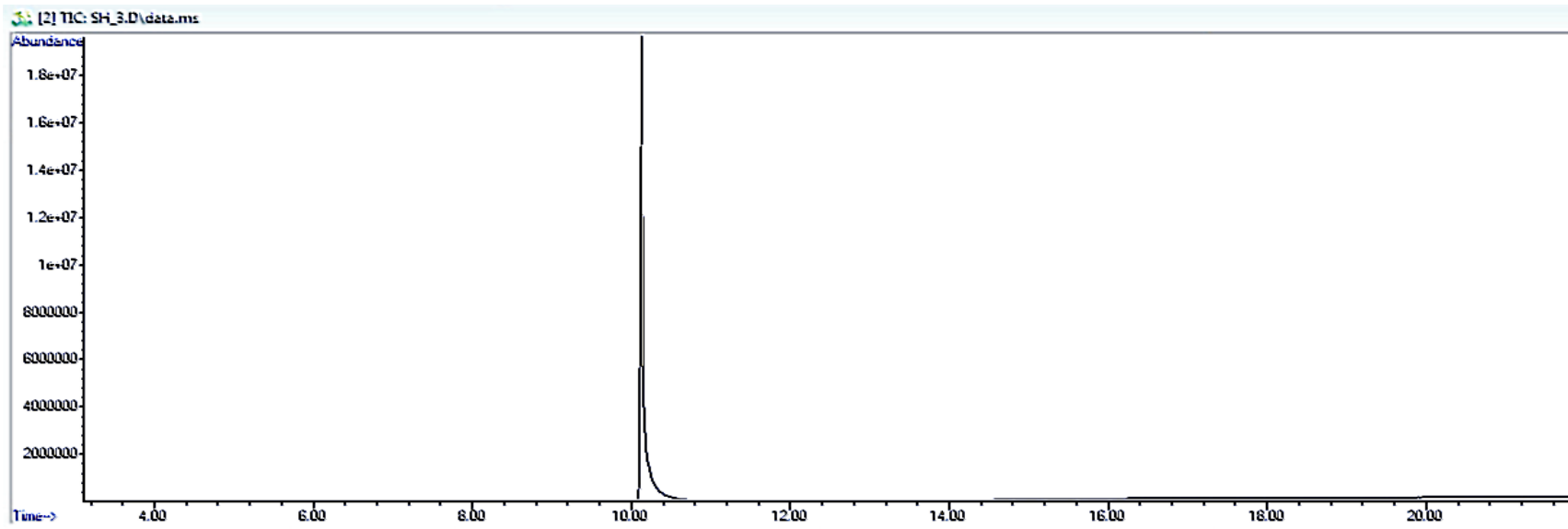
^bBelarusian-Uzbek Intersectoral Institute of Applied Technical Qualifications, Tashkent, Uzbekistan

^cTashkent State Transport University, Tashkent, Uzbekistan

* Correspondence to: usmanov@iplt.uz



Supplementary fig. S1. EI mass spectrum and chromatogram of imidacloprid.



Supplementary fig. S2. EI mass spectrum and chromatogram of chlordimeform.